

Amendment to the Claims:

1. (Currently Amended) A method for measuring a desired condition, comprising:

randomizing a clock signal;

5 selecting frequencies within a preselected spectrum in accordance with the randomized clock signal such that randomized frequencies within the spectrum are selected;

directing [[a]] spread spectrum input signals into a medium at the random frequencies;

10 detecting a parameter output signals from the medium, each output signal detected at a frequency that corresponds to the frequency of a corresponding input signal directed into the medium;

generating a measured parameter signal from the detected parameter output signal;

15 analyzing the measured parameter signal to determine the desired condition; and

~~generating a clock signal that is used to spread the signal directed into the medium across a desired frequency by randomizing the clock signal with a random number generator and a divider.~~

2. (Currently Amended) The method of claim [[1]] 6, wherein the steps of directing [[a]] the spread spectrum input signals into [[a]] the medium comprises transmitting [[a]] spread spectrum current signals into the medium.

3. (Currently Amended) The method of claim 2, wherein the steps of detecting a parameter response signals that correspond[[s]] to the input current signals directed into the medium comprises measuring [[a]] voltage signals.

4. (Currently Amended) The method of claim [[1]] 6, wherein the steps of directing [[a]] the spread spectrum input signals into [[a]] the medium comprises transmitting [[a]] spread spectrum voltage signals into the medium.

5. (Currently Amended) The method of claim 4, wherein the steps of detecting a ~~parameter~~ response signals that correspond[[s]] to the input voltage signals directed into the medium comprises measuring [[a]] current signals.

6. (Currently Amended) ~~A [[The]] method of claim 1, wherein the steps of generating a measured parameter signal from the detected parameter comprises~~ for measuring a desired condition, comprising:

5 generating a randomized clock signal for spreading a signal across a selected frequency spectrum;

directing spread spectrum electrical input signals randomly spread across the selected frequency spectrum to the medium;

detecting electrical response signals at the frequencies of the input signals;

10 generating [[an]] impedance signals from the input and response signals at each input signal frequency;

analyzing the measured impedance signals to determine the desired condition.

7. (Currently Amended) The method of claim 6, wherein the steps of analyzing the measured ~~parameter~~ impedance signals to determine the desired condition comprises analyzing the impedance signal to determine a contact impedance of a device electrode.

8. (Currently Amended) The method of claim 6, wherein the steps of analyzing the measured ~~parameter~~ impedance signals to determine the desired condition comprises analyzing the impedance signal to determine a heart rate of a patient.

9. (Currently Amended) The method of claim 6, wherein the steps of analyzing the measured ~~parameter~~ impedance signals to determine the desired

condition comprises analyzing the impedance signal to determine a respiration rate of a patient.

10. (Currently Amended) The method of claim 1, wherein the steps of directing ~~[[a]]~~ the spread spectrum input signals into ~~[[a]]~~ the medium comprises transmitting ~~[[a]]~~ spread spectrum ultrasound signals into the medium.

11. (Currently Amended) The method of claim 10, wherein the steps of analyzing the measured parameter signal to determine the desired condition comprises analyzing echoes at each frequency of the spread spectrum ultrasound signal to determine the heart rate of a patient.

12. (Cancelled)

13. (Cancelled)

14. (Cancelled)

15. (Cancelled)

16. (Cancelled)

17. (Currently Amended) A spread spectrum measurement device for measuring a desired physiological condition of a patient while avoiding degradation in an accuracy of the measured physiological conditions due to interference from nearby electronic equipment, the device comprising:

5 means for ~~directing a spread spectrum~~ transmitting signals at different frequencies into a medium;

 means for detecting ~~a parameter that corresponds to the signals from~~ directed into the medium at the different frequencies;

10 means for generating a measured parameter signal from pairs of the detected parameter transmitted and detected signals at common frequencies;

means for analyzing the measured parameter signal to ~~determine a~~
measure the desired physiological condition; and

means for generating a clock signal; ~~that is used to spread the signal~~
~~directed into the medium across a desired frequency by randomizing the clock signal~~
15 ~~with~~

a random number generator; and

a divider which receives the clock signal and generated random
numbers to generate a randomized clock signal, the randomized clock signal being
conveyed to the transmitting means and to the detecting means to control the
20 transmitting means and the detecting means to transmit and detect signals at random
frequencies across a selected spectrum.

18. (Previously Presented) A spread spectrum measurement device at
least partially comprised within a computer readable medium, comprising:

logic configured to direct a spread spectrum signal into a medium;

logic configured to detect a parameter that corresponds to the signal
5 directed into the medium;

logic configured to generate a measured parameter signal from the
detected parameter;

logic configured to analyze the measured parameter signal to
determine a desired condition; and

10 logic configured to generate a clock signal that is used to spread the
signal directed into the medium across a desired frequency by randomizing the clock
signal with a random number generator and a divider.

19. (Cancelled)

20. (Currently Amended) A spread spectrum measurement ~~[[The]]~~
device of ~~claim 19, wherein the~~ comprising:

a medium interface;

a signal transmitter which transmits a spread spectrum electrical input
5 signal to the medium interface;

a signal detector configured to detect a spread spectrum electrical detected signal at the medium interface, the signal detector being in electrical communication with the medium interface;

10 a signal processor configured to analyze the spread spectrum electrical detected signal detected by the signal detector; and

a random signal generator configured to generate a clock signal that is used to spread the electrical input signal directed to the medium across a desired frequency by randomizing the clock signal with a random number generator and a divider.

21. (Currently Amended) The device of claim [[19]] 28, wherein the ~~signal~~ transmitter transmits a spread spectrum ultrasound signal.

22. (Currently Amended) The device of claim [[19]] 28, wherein the ~~signal~~ transmitter transmits a spread spectrum light signal.

23. (Cancelled)

24. (New) The method of claim 6 wherein the generating the randomized clock signal includes:

generating a clock signal;

generating random numbers;

5 dividing the clock signal by the generated random numbers to generate the randomized clock signal.

25. (New) The device of claim 17 wherein the analyzing means determines impedance at each of the transmitted and detected frequencies.

26. (New) The device of claim 25 wherein the analyzing means analyzes the physiological condition measured at each frequency for consistency, inconsistent measurements being indicative of interference.

27. (New) The device of claim 20 wherein the signal processor determines at least one of contact impedance, heart rate, and respiration rate from the analyzed spread spectrum electrical detected signal.

28. (New) A spread spectrum physiological condition measurement device including:

a medium which contacts a patient;

5 a transmitter for conveying an input signal to the medium at selectable frequencies;

a signal detector electrically connected to the medium to detect signals at the selectable frequencies;

a random signal generator which supplies a signal to the transmitter and the signal detector which causes signals to be transmitted and received at each of
10 a plurality of randomly selected frequencies within a preselected spectrum;

a processor programmed to:

analyze the detected signals to measure a selected physiological condition at the plurality of frequencies to generate a measurement of the physiological condition that is isolated from
15 interference on one or some of the plurality of frequencies.